

Claims

1. Valve battery cartridge - used primarily for mixing cold water and warm water - which has two discs arranged one above the other to form a plane sealing together, being the lower disc a stationary inlet disc and the upper disc a control disc suitable to be displaced and rotated on the inlet disc; where said control disc is in mechanical connection with a driving arm pivoted in a lever holder - through a ceramic moving element as the case may be - and the lever holder is arranged in the cartridge casing that allows it to be rotated, **characterized by that** the part of the cartridge casing (3) near the inlet disc (6) - preferably, its base (9)) - is provided with a connection place (14) on the side opposite to the inlet disc (6) to accommodate several insertion pieces (10) - preferably of various function - where its hole suitable to accommodate the insertion piece (10) is arranged essentially in the direction opposite to the base (9) of the cartridge.

2. Cartridge as in claim 1, **characterized by that** the insertion piece (10) is arranged at least partly between the valve battery casing.